

# INCIDENT STATUS SUMMARY

## FS-5100-11

1. Date/Time		2. Initial <input type="checkbox"/> Update <input type="checkbox"/> Final <input type="checkbox"/>		3. Incident Name								4. Incident Number													
5. Incident Commander		6. Jurisdiction		7. County				8. Type Incident				9. Location				10. Started Date/Time									
11. Cause		12. Area Involved		13. % Controlled				14. Expected Containment Date/Time				15. Estimated Controlled Date/Time				16. Declared Controlled Date/Time									
17. Current Threat								18. Control Problems																	
19. Est. Loss		20. Est Savings		21. Injuries				Deaths				22. Line Built				23. Line to Build									
24. Current Weather WS                  Temp WD                  RH				25. Predicted Weather WS                  Temp WD                  RH				26. Cost to Date				27. Est. Total Cost													
28. Agencies																									
29. Resources																								TOTALS	
Kind of Resource		SR	ST	SR	ST	SR	ST	SR	ST	SR	ST	SR	ST	SR	ST	SR	ST	SR	ST	SR	ST	SR	ST	SR	ST
ENGINES																									
DOZERS																									
CREWS    Number of Crews:																									
Number of Crew Personnel:																									
HELICOPTERS																									
AIR TANKERS																									
TRUCK COS.																									
RESCUE/MED.																									
WATER TENDERS																									
OVERHEAD PERSONNL																									
TOTAL PERSONNEL																									
30. Cooperating Agencies																									
31. Remarks																									
32. Prepared by								33. Approved by								34. Sent to: Date                                  Time                                  By									

### General Instructions

Completion of the Incident Status Summary will be as specified by Agency or municipality. Report by telephone, teletype, computer, or facsimile to the local Agency or municipality headquarters by 2100 hours daily on incidents as required by Agency or municipality (reports are normally required on life threatening situations, real property threatened or destroyed, high resource damage potential, and complex incidents that could have political ramifications). Normally, wildland agencies require a report on all Class D (100 acres plus) and larger incidents (unless primarily grass type in which case report Class E (300 acres or larger). The first summary will cover the period from the start of the incident to 2100 hour the first day of the incident, if at least four hours have elapsed; thereafter the summary will cover the 24 hour period ending at 1900 (this reporting time will enable compilation of reporting data and submission of report to local agency or municipality headquarters by 2100 hours) daily until incident is under control. Wildland fire agencies will send the summary to NIFC by 2400 hours Mountain Time.

1. Enter date and time report completed (mandatory).
2. Check appropriate space (mandatory).
3. Provide name given to incident by Incident Commander or Agency (mandatory).
4. Enter number assigned to incident by Agency (mandatory).
5. Enter first initial and last name of Incident Commander (optional).
6. Enter Agency or Municipality (mandatory).
7. Enter County where incident is occurring (optional).
8. Enter type of incident, e.g. wildland fire (enter fuel type), structure fire, hazardous chemical spill, etc. (mandatory).
9. Enter legal description and general location. Use remarks for additional data if necessary (mandatory).
10. Enter date and zulu time incident started (mandatory - maximum of six characters for date and four characters for time).
11. Enter specific cause or under investigation (mandatory).
12. Enter area involved, e.g. 50 acres, top three floors of building, etc. (mandatory).
13. Enter estimate of percent of containment (mandatory).
14. Enter estimate of date and time of total containment (mandatory).
15. Enter estimated date and time of control (mandatory).
16. Enter actual date and time fire was declared controlled (mandatory).
17. Report significant threat to structures, watershed, timber, wildlife habitat or other valuable resources (mandatory).
18. Enter control problems, e.g. accessibility, fuels, rocky terrain, high winds, structures (mandatory).
19. Enter estimated dollar value of total damage to date. Include structures, watershed, timber, etc. Be specific in remarks (mandatory).
20. Enter estimate of values saved as result of all suppression efforts (optional).
21. Enter any serious injuries or deaths which have occurred since the last report. Be specific in remarks (mandatory).
22. Indicate the extent of line completed by chains or other units of measurement (optional).
23. Indicate line to be constructed by chains or other units of measurement (optional).
24. Indicate current weather conditions at the incident (mandatory).
25. Indicate predicted weather conditions for the next operational period (mandatory).
26. Provide total incident cost to date (optional).
27. Provide estimated total cost for entire incident (optional).
28. List agencies which have resources assigned to the incident (mandatory).
29. Enter resource information under appropriate Agency column by single resource or strike team (mandatory).
30. List by name those agencies which are providing support (e.g. Salvation Army, Red Cross, Law Enforcement, National Weather Service, etc. mandatory).
31. The Remarks space can be used to (1) list additional resources not covered in Section 28/29; (2) provide more information on location; (3) enter additional information regarding threat control problems, anticipated release or demobilization, etc. (mandatory).
32. This will normally be the Incident Situation Status Unit Leader (mandatory).
33. This will normally be the Incident Planning Section Chief (mandatory).
34. The ID of the Agency entering the report will be entered (optional).